RUSSIAN FEDERATION



(51) IPC7 H04B7/26

2210866⁽¹³⁾ C2

FEDERAL SERVICE
FOR INTELLECTUAL PROPERTY,
PATENTS AND TRADEMARKS

(12) DESCRIPTIONS OF INVENTION To the patent of Russian Federation Статус: по данным на 27.10.2010 - действует

- (21), (22) Application: 2001101432/09, 12.05.2000
- (24) Effective date for property rights: 12.05.2000
- (46) Date of publication: 20.08.2003
- (85) Commencement of national phase: 11.01.2001
- (86) PCT application: KR 00/00454 (12.05.2000)
- (87) PCT publication: WO 00/70786 (23.11.2000)
- WO 00/70786 (23.11

129010, Moskva, ul. B. Spasskaja, 25, str.3, OOO
"Juridicheskaja firma Gorodisskij i Partnery",
pat.pov. Ju.D.Kuznetsovu, reg. № 595

- (71) Applicant(s):
 - SAMSUNG EhLEKTRONIKS KO., LTD. (KR)
- (72) Inventor(s): LI Khiun-Seok (KR), ChANG Jong (KR)
- (73) Proprietor(s):
- SAMSUNG EhLEKTRONIKS KO., LTD. (KR)
- (74) Representative: Kuznets ov Jurij Dmitrievich

(54) METHOD FOR MAINTAINING DISCONTINUOUS TRANSMISSION AT BASE STATION OF MOBILE COMMUNICATION SYSTEM

(57) Abstract:

Mail address:

FIELD: communications engineering; code-division multiple access systems. SUBSTANCE: in detecting discontinuous transmission mode type of last frame transmitted from mobile station is determined and current power control information is set according to type of frame. If frame is blank, transceiving system of base station sets current power control information for base station controller equal to preceding information used earlier for detecting discontinuous transmission mode. EFFECT: specific channel drop provision for data transmission periods only. 13 cl, 17 dwg, 17 tbl

Drawing 1